#### DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION

# Interim Final 2/5/99 RCRA Corrective Action Environmental Indicator (EI) RCRIS code (CA750)

#### **Migration of Contaminated Groundwater Under Control**

Facility Name:		
Facility Address:	1901 Birch Street, Baltimore MD	
Facility EPA ID #:	MDD074923392	
groundwater me	e relevant/significant information on known and reasonably suspected releases to edia, subject to RCRA Corrective Action (e.g., from Solid Waste Management U lated Units (RU), and Areas of Concern (AOC)), been <b>considered</b> in this EI determined in the EI determ	Jnits ermination?

#### **BACKGROUND**

#### **Definition of Environmental Indicators (for the RCRA Corrective Action)**

Environmental Indicators (EI) are measures being used by the RCRA Corrective Action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EI developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

## Definition of "Migration of Contaminated Groundwater Under Control" EI

A positive "Migration of Contaminated Groundwater Under Control" EI determination ("YE" status code) indicates that the migration of "contaminated" groundwater has stabilized, and that monitoring will be conducted to confirm that contaminated groundwater remains within the original "area of contaminated groundwater" (for all groundwater "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

## **Relationship of EI to Final Remedies**

While Final remedies remain the long-term objective of the RCRA Corrective Action program the EI are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Migration of Contaminated Groundwater Under Control" EI pertains ONLY to the physical migration (i.e., further spread) of contaminated ground water and contaminants within groundwater (e.g., non-aqueous phase liquids or NAPLs). Achieving this EI does not substitute for achieving other stabilization or final remedy requirements and expectations associated with sources of contamination and the need to restore, wherever practicable, contaminated groundwater to be suitable for its designated current and future uses.

#### **Duration / Applicability of EI Determinations**

EI Determinations status codes should remain in RCRIS national database ONLY as long as they remain true (i.e., RCRIS status codes must be changed when the regulatory authorities become aware of contrary information).

2.	"levels" (i.e., app	known or reasonably suspected to be "contaminated" above appropriately protective blicable promulgated standards, as well as other appropriate standards, guidelines, eria) from releases subject to RCRA Corrective Action, anywhere at, or from, the facility?
	X	If yes - continue after identifying key contaminants, citing appropriate "levels," and referencing supporting documentation.
		If no - skip to #8 and enter "YE" status code, after citing appropriate "levels," and referencing supporting documentation to demonstrate that groundwater is not "contaminated."
		If unknown - skip to #8 and enter "IN" status code.

Rationale and Reference(s):

Groundwater is primarily contaminated with volatile organic constituents and a few inorganics above drinking water standards (i.e MCLs and tap water RBCs for those constituents without MCLs). Some of the key consitutents (highest levels and/or broadest spatial extent) contaminating groundwater include: trichloroethene; cis 1,2 dichlorethene; vinyl chloride; benzene; nickel and zinc. Recent groundwater data for the site is available in the Phase I Data Report (January 23, 2002), Phase 1B Date Report (November 8, 2002) and in the draft Preliminary Groundwater Results Spreadsheet (9/28/04).

Foot notes:

<sup>1</sup>"Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriate "levels" (appropriate for the protection of the groundwater resource and its beneficial uses).

3. Has the migration of contaminated groundwater stabilized (such that contaminated groundwater is expected to remain within "existing area of contaminated groundwater" as defined by the monitoring locations designated at the time of this determination)?

X	If yes - continue, after presenting or referencing the physical evidence (e.g., groundwater sampling/measurement/migration barrier data) and rationale why contaminated groundwater is expected to remain within the (horizontal or vertical) dimensions of the "existing area of groundwater contamination" <sup>2</sup> ).
	If no (contaminated groundwater is observed or expected to migrate beyond the designated locations defining the "existing area of groundwater contamination".) - skip to #8 and enter "NO" status code, after providing an explanation.
	If unknown - skip to #8 and enter "IN" status code.

Rationale and Reference(s):

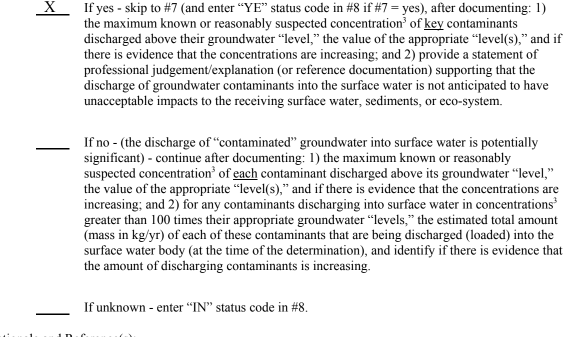
The Phase I Data Report (January 23, 2002), Phase 1B Date Report (November 8, 2002) and draft Preliminary Groundwater Results Spreadsheet (9/28/04) show that groundwater above drinking water standards (i.e. MCLs or Region 3 RBCs using the tap water column for constituents without MCLs) exists at the property boundary, but that the levels in the wells are consistent with historical concentrations found at the facility. Therefore the plumes are stable.

ting area of contaminated groundwater" is an area (with horizontal and vertical dimensions) that has been verifiably demonstrated to contain all relevant groundwater contamination for this determination, and is defined by designated (monitoring) locations proximate to the outer perimeter of "contamination" that can and will be sampled/tested in the future to physically verify that all "contaminated" groundwater remains within this area, and that the further migration of "contaminated" groundwater is not occurring. Reasonable allowances in the proximity of the monitoring locations are permissible to incorporate formal remedy decisions (i.e., including public participation) allowing a limited area for natural attenuation.

4.	Does "contamina	ated" groundwater discharge into surface water bodies?
	<u>X</u>	If yes - continue after identifying potentially affected surface water bodies.
		If no - skip to #7 (and enter a "YE" status code in #8, if #7 = yes) after providing an explanation and/or referencing documentation supporting that groundwater "contamination" does not enter surface water bodies.
		If unknown - skip to #8 and enter "IN" status code.
	Rationale and Re	eference(s):

Groundwater elevation data was collected synoptically at a widespread monitoring well/piezometer network. The groundwater elevation data is reported in the Phase I Data Report (January 23, 2002) and Phase 1B Date Report (November 8, 2002). These measuring events show that groundwater flows toward the southeast and discharges into the Curtis Bay. Additional groundwater monitoring wells were installed in July 2004. Four of these wells, two of which were shallow/deep clusters were installed near the downgradient boundary and beyond the facility boundary. These monitoring wells detected the following constituents above drinking water standards: trichloroethene cis-1,2, dichloroethene, vinyl chloride, benzene, cadmium, copper and vanadium.

5. Is the **discharge** of "contaminated" groundwater into surface water likely to be **"insignificant"** (i.e., the maximum concentration<sup>3</sup> of each contaminant discharging into surface water is less than 10 times their appropriate groundwater "level," and there are no other conditions (e.g., the nature, and number, of discharging contaminants, or environmental setting), which significantly increase the potential for unacceptable impacts to surface water, sediments, or eco-systems at these concentrations)?



Rationale and Reference(s):

The volatile inorganic constituents detected above drinking water standards are not likely to cause a significant impact to the bay for the following reasons: 1) the suite of constituents detected indicate that biodegradation is occurring and since the four wells located furthest downgradient are still situated 50'-200' upgradient of the bay, further attenuation through biodegradation, dilution, dispersion and sorption will occur prior to discharge; 2) these constituents are miscible at the levels detected and will quickly dissipate in the bay and atmosphere through dilution and volatilization; and 3) these constituents are not significantly toxic to ecologic receptors and do not bioaccumulate in fish tissue.

The inorganic constituents detected above drinking water standards were also screened against the appropriate surface water criteria. Since this water is brackish, EPA relied on the Federal Aquatic Water Quality Criteria saltwater chronic value for protection of aquatic life and human consumption of water fish. Exceedences occurred for the following constituents: cadmium (only in deep well ARC-12A), lead, nickel, copper, and zinc (downgradient shallow wells and deep well ARC-12A). EPA then compared this data with the comprehensive sampling contained in the Revised Phase 1B Data Report (November 8, 2002). This comparison shows that the constituent concentrations detected in the contaminated deep well (ARC-12A) and in the downgradient shallow wells are higher than the levels detected in the shallow on-site wells. This constituent distribution suggests that the source for these inorganics are not from activities at the facility. Further evidence for this conclusion is contained in the Phase 1C Report (January 2003) which shows a correlation between total inorganic concentrations detected in groundwater and pH. The highest inorganic levels detected on-site were along the southern property boundary, adjacent to the former Olin facility, where there was a significant historic release of sulfuric acid.

<sup>&</sup>lt;sup>3</sup> As measured in groundwater prior to entry to the groundwater-surface water/sediment interaction (e.g., hyporheic) zone.

6.	Can the <b>discharge</b> of "contaminated" groundwater into surface water be shown to be " <b>currently acceptable</b> " (i.e., not cause impacts to surface water, sediments or eco-systems that should not be allowed to continue until a final remedy decision can be made and implemented <sup>4</sup> )?
	If yes - continue after either: 1) identifying the Final Remedy decision incorporating these conditions, or other site-specific criteria (developed for the protection of the site's surface water, sediments, and eco-systems), and referencing supporting documentation demonstrating that these criteria are not exceeded by the discharging groundwater; OR 2) providing or referencing an interim-assessment, appropriate to the potential for impact, that shows the discharge of groundwater contaminants into the surface water is (in the opinion of a trained specialists, including ecologist) adequately protective of receiving surface water, sediments, and eco-systems, until such time when a full assessment and final remedy decision can be made. Factors which should be considered in the interim-assessment (where appropriate to help identify the impact associated with discharging groundwater) include: surface water body size, flow, use/classification/habitats and contaminant loading limits, other sources of surface water/sediment contamination, surface water and sediment sample results and comparisons to available and appropriate surface water and sediment "levels," as well as any other factors, such as effects on ecological receptors (e.g., via bio-assays/benthic surveys or site-specific ecological Risk Assessments), that the overseeing regulatory agency would deem appropriate for making the EI determination.
	If no - (the discharge of "contaminated" groundwater can not be shown to be "currently acceptable") - skip to #8 and enter "NO" status code, after documenting the currently unacceptable impacts to the surface water body, sediments, and/or eco-systems.
	If unknown - skip to 8 and enter "IN" status code.
	Rationale and Reference(s):

<sup>&</sup>lt;sup>4</sup> Note, because areas of inflowing groundwater can be critical habitats (e.g., nurseries or thermal refugia) for many species, appropriate specialist (e.g., ecologist) should be included in management decisions that could eliminate these areas by significantly altering or reversing groundwater flow pathways near surface water bodies.

<sup>&</sup>lt;sup>5</sup> The understanding of the impacts of contaminated groundwater discharges into surface water bodies is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration to be reasonably certain that discharges are not causing currently unacceptable impacts to the surface waters, sediments or eco-systems.

7.	necessary) be co	er monitoring / measurement data (and surface water/sediment/ecological data, as allected in the future to verify that contaminated groundwater has remained within the ertical, as necessary) dimensions of the "existing area of contaminated groundwater?"
	X	If yes - continue after providing or citing documentation for planned activities or future sampling/measurement events. Specifically identify the well/measurement locations which will be tested in the future to verify the expectation (identified in #3) that groundwater contamination will not be migrating horizontally (or vertically, as necessary) beyond the "existing area of groundwater contamination."
		If no - enter "NO" status code in #8.
		If unknown - enter "IN" status code in #8.
	Rationale and Ro	eference(s):
	Either MDE stable.	or a future owner will verify that groundwater migration is

			Page 8		
Check the appropriate RCRIS status codes for the Migration of Contaminated Groundwater Under Cor EI (event code CA750), and obtain Supervisor (or appropriate Manager) signature and date on the EI determination below (attach appropriate supporting documentation as well as a map of the facility).					
	<u>X</u>	verified. Badetermination Groundwater facility, EPAMD. Specificontaminate conducted to "existing are evaluated when the evaluat	"Migration of Contaminated Groused on a review of the information, it has been determined that ther" is "Under Control" at the Am A ID # MDD074923392, locate fically, this determination indicated groundwater is under control of confirm that contaminated groundwater hen the Agency becomes aware ceptable migration of contaminatinformation is needed to make a	on contained in this are "Migration of Conterican Recovery Inc. at 1901 Birch Streetes that the migration ol, and that monitoring undwater remains will "This determination of significant change atted groundwater is contended."	EI Itaminated orporated et, Baltimore, of g will be thin the will be re- es at the facility.
Сс	ompleted by	(signature)	/s/ Deborah Goldblum	Date	9/30/04
		(print) (title)	Project Manager		
Su	pervisor	(signature)	/s/	Date	9/30/04
		(print)	Robert Greaves		
		(4:41 a)	Chic C DCD A Community		
		(title) (EPA Regio	Chief, RCRA General Operation	ions Branch	

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